

## WHAT IS CLAIMED IS:

1. In a web based imaging environment, a method of training a destination service to support manual duplex printing, said method comprising the steps of:  
accessing from said user's browser a destination service representing at least one printing device having manual duplex printing capability;  
downloading content from said destination service into said user's browser;  
selecting a printing device represented by said destination service, said printing device offering manual duplex printing capability;  
directing said selected printing device interactively from said user's browser via said downloaded content to print prescribed training images;  
confirming orientations of said training images based on said user's responses; and  
formulating manual duplex printing instructions specific to said selected printing device, based on said orientations of training images.
2. The method of claim 1 further comprising storing said manual duplex instructions.
3. The method of claim 1 further comprising applying said manual duplex instructions to perform manual duplex printing using said selected printing device.
4. The method of claim 1 wherein said manual duplex instructions specify the proper orientation for reloading first side printed copies into said selected printing device before printing second sides onto the reverse (non-printed) surfaces of said copies.
5. The method of claim 1 wherein said orientations of said training images comprise an upright face up image.
6. The method of claim 1 wherein said orientations of said training images comprise an upright face down image.
7. The method of claim 1 wherein said orientations of said training images comprise a 180 degree rotated face up image.

8. The method of claim 1 wherein said orientations of said training images comprise a 180 degree rotated face down image.
9. The method of claim 1 further comprising dynamically displaying the status of said directing and confirming processes.
10. The method of claim 9 wherein said status is displayed dynamically at said user's browser by said destination service via said downloaded content.
11. The method of claim 1 wherein said destination service is a proxy service hosted on a machine other than said selected printing device.

TOO FEE 10008089-1

12. A destination service in a web based imaging environment representing a printing device having manual duplex printing capability, said destination service operable to:

- download content into a user's browser;
- select for manual duplex printing training a printing device represented by said destination service;
- direct interactively from said user's browser via said downloaded content the printing of prescribed training images using said selected printing device;
- confirm the orientations of said training images based on user's responses; and
- formulate manual duplex printing instructions specific to said selected printing device based on said user's reported orientations of said training images.

13. The destination service of claim 12 further operable to store said manual duplex printing instructions.

14. The destination service of claim 12 further operable to apply said manual duplex printing instructions to perform manual duplex printing using said selected printing device.

15. The destination service of claim 12 further operable to display dynamically the status of said printing and orientation confirming of said training images.

16. The destination service of claim 15 wherein said status is displayed dynamically at said user's browser via said downloaded content.

17. The destination service of claim 12 wherein said destination service is a proxy service hosted on a machine other than said selected printing device.

18. In a web based imaging environment, a system capable of being trained to provide manual duplex printing, said system comprising:

a user's browser;

a destination service representing at least one printing device having manual duplex printing capability, said destination service operable to:

download content into a user's browser;

select for manual duplex printing training a printing device represented by said destination service;

direct interactively from said user's browser via said downloaded content the printing of prescribed training images using said selected printing device;

confirm the orientations of said training images based on user's responses; and

formulate manual duplex printing instructions specific to said selected printing device based on said user's reported orientations of said training images.

19. The system of claim 18 wherein said destination service is further operable to store said manual duplex printing instructions.

20. The system of claim 18 wherein said destination service is further operable to apply said manual duplex printing instructions to perform manual duplex printing using said selected printing device.

21. The system of claim 18 wherein said destination service is further operable to display dynamically the status of said printing and orientation confirming of said training images.

22. The system of claim 21 wherein said status is displayed dynamically at said user's browser via said downloaded content.

23. The system of claim 18 wherein said destination service is a proxy service hosted on a machine other than said selected printing device.